

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of making a golf club head, comprising:

preparing a metal ~~easing~~ body including a front open end which defines an opening;

preparing a striking plate having a rear surface to be bonded to said front open end of the metal-~~easing~~ body, one of said front open end of the ~~easing~~ body and said rear surface of the striking plate providing at least one extension-~~part~~ lug, said extension lug located on a section of one of said front open end of the body and said rear surface of the striking plate, said extension lug being protruded to be exposed on an outer circumference of the body;

~~placing~~ connecting said striking plate ~~over~~ with said front open end by contacting said rear surface with said front open end, thereby creating a clearance between said rear surface and said front open end and around said opening, said clearance having at least one clearance section adjacent said extension lug;

positioning a brazing material on said extension ~~part~~ lug provided on one of said rear surface and said front open end and immediately adjacent said clearance section; and

causing said brazing material to melt and to flow into said clearance section through a capillary action, thereby forming a layer of said brazing material between said rear surface and said front open end.

2. (Previously Presented) The method as claimed in claim 1, wherein said brazing material is positioned by being seated against one of said rear surface and said front open end externally of said opening.

3. (Previously Presented) The method as claimed in claim 2, further comprising the step of adding said brazing material to said clearance when the amount of said brazing material in said clearance is insufficient, wherein an additional amount of said brazing material is positioned on one of said rear surface and said front open end externally of said clearance and is heated to flow into said clearance by a capillary action.

4. (Currently Amended) The method as claimed in claim 1, wherein said brazing material has a melting point which is lower than the melting points of said striking plate and said easing body.

5. (Currently Amended) The method as claimed in claim 1, wherein said extension part lug extends outwardly from said front open end of the easing body in a direction away from the opening.

6. (Currently Amended) The method as claimed in claim 5, wherein said extension part lug forms a shoulder with an outer peripheral face of the striking plate body.

7. (Currently Amended) The method as claimed in claim 1, wherein said extension part lug extends outwardly from said rear surface of the striking plate in a direction away from the opening of the easing body.

8. (Currently Amended) The method as claimed in claim 7, wherein said extension part
lug forms a shoulder with an outer peripheral face of the ~~easing~~ striking plate.